OUT59670

20 **Z**

2 SEP 1966

Office

SEC FR

P & DS

נייוו PD

C27

715 IAD

PΛG

DIAXX-4 SPAD

NSA-LO DIA-AP

Advance copy

Sanitized

DISTRIBUTION

File

OS ADMIN

Cy No.

22

1966 SEP |

P Ø12204Z FM NPIC WASHDC TO RUCSC/SAC OFFUTT AFB OMAHA NEB RUCVAA/4080 STRAT WG OL 19 BARKSDALE AFB LA RUCVAA/2D RTS BARKSDALE AFB LA RUEKDA/DIA WASHDC RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD RUEPIA/CIA WASHDC RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF RUWGAA/2 AF BARKSDALE AFB LA

BT SECRET CITE NPIC 8333. 15TH AF (FOR DI), SAC (FOR DIM/GLASS LAMP/DOCR, DM 4) 2D AF (FOR DI).

CAMERA B-23 WAS USED IN MISSION GL 8117 FLOWN ON 30

PROCESSING WAS ACCOMPLISHED BY BARKSDALE AFB. AUGUST 1966.

ORIGINAL NEGATIVE:

THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.

9R SIDE: ROLLER CHATTER IS PRESENT ALONG THE INBOARD В. EDGE THROUGHOUT THE MISSION. FAINT MINUS DENSITY DOTS SPACED 1.7" APART, ARE LOCATED 1.6" AND 5.5" FROM THE INBOARD EDGE THROUGHOUT. A CRESCENT SHAPED CREASE EXTENDS ABOUT 7" ACROSS THE FORMAT OF FRAME 0402 FROM THE OUTBOARD EDGE OF THE FILM. THERE ARE PLUS AND MINUS DENSITY AREAS ADJACENT AND PARALLEL TO THE CREASE. AN EMULSION BLISTER IS PRESENT IN FRAME 0253. MANUFACTURING SPLICE OCCURS IN FRAME Ø435 WITH ASSOCIATED STATIC AND PARALLEL MINUS DENSITY STREAKS OCCUR IN FRAME 0433. ANOTHER

EMULSION DIGS. 9L SIDE: TWO HEAVY PLUS DENSITY STREAKS 2.5" LONG

MANUFACTURING SPLICE EXISTS IN FRAME Ø968 WITH ASSOCIATED

AND Ø.3" APART RUNNING PARALLEL TO THE MINOR AXIS OF THE FORMAT

-2,-

APPEAR ABOUT 3" FROM THE SUPPLY END ON TITLED FRAME 0002. MINUS DENSITY DOTS APPEAR 3.9" FROM THE INBOARD EDGE AND ARE SPACED AT 1.7" INTERVALS. THESE DOTS ARE PRESENT THROUGHOUT THE MISSION. A MANUFACTURER'S SPLICE IS PRESENT ON TITLED FRAME 1043 WITH ITS ASSOCIATED DEGRADATIONS ON TITLED FRAMES 1041 AND 1045. A HEAVY PLUS DENSITY STREAK 2.5" LONG RUNNING PARALLEL TO THE MINOR AXIS OF THE FORMAT ABOUT 3" FROM THE TAKE UP END APPEARS ON TITLED FRAME 2012.

- D. BOTH SIDES: OUTBOARD EDGE FOG IS PRESENT THROUGHOUT
 THE MISSION. A SMALL PLUS DENSITY AREA OCCURS ADJACENT TO THE
 DATA CHAMBER, AND IS BELIEVED TO BE CAUSED BY REFLECTION FROM
 THE DATA CHAMBER. THE FRAME COUNTER IN THE DATA CHAMBER DID
 NOT ADVANCE BETWEEN THE FOLLOWING FRAMES WHICH WERE TITLED
 0409A THRU 0409C, 0419A AND 0419B, 0809A AND 0809B, 1209A
 THRU 1209H, 1609A THRU 1609E, AND 2009A AND 2009B. THERE ARE
 ALSO TWO FRAMES TITLED AS 1219. THE LAST TITLED FRAME IS 2014.
- E. THERE WERE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS DURING THE MISSION.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING ARE GOOD.
- C. CLOUDS AND HAZE DEGRADE APPROXIMATELY 30 PERCENT OF THE MISSION.

GP-1

SECRET